* soan and attach as polf (OA Appendix) to Int. Summary

89. (Currently Amended) A device for transporting reels of material comprising:

a reel preparation station adapted to prepare said reels of material;

an intermediate a reel storage area adapted to receive and to store a

plurality of said reels of material received from said reel preparation station, each of

said reels of material having a reel width in an axial direction of each said reel of

material;

material;

a plurality of storage spaces in said storage area;

SAID PRIMARY
THANS PORT
INARIAGE BEING

a plurality of at least one primary transport carriages each carriage

adapted to support one of said reels a reel of material in said reel preparation station

JURING MOVEMENT DIRECTLY FROM SAID RELL PRIPARATION STATION TO and in said intermediate reel storage area;

SAID INTERMINITE MILL STORAGE WHEN

a web-processing machine including at least one web-processing station and a reel changer having an uploading and unloading position, said at least one web-processing station and said reel changer being arranged sequentially in a longitudinal direction of web travel through said web-processing machine, said intermediate reel storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine; and storage area being located adjacent said web-processing machine.

directly from said intermediate reel storage area to said reel changer in said web-processing machine, said transport route being parallel with said longitudinal direction of web travel through said web-processing machine, said at least one primary transport carriage being movable along said transport route for moving the reels of material.

SUPPORTIN FOR NOVIMING ALOVE S BIN SIDELL, STANLENT TRANSPORT

of said reel changer; and

a plurality of reel storage spaces in said intermediate reel storage area, at

longitudinally aligned ones of said plurality of reel storage spaces having a storage

IN A DIRECTION THINKSVILLE TO SAID LONGITUDINAL DIRECTION OF WIS TRAVEL,

space width equal to twice said reel width of each said reel of material.

TO STORE TWO OF SAID APPLIS OF ABTHRIBL APPRIVIN FROM SAID APPL PRIPARATION STATION, A SPACING BETWEEK ADJACEN ONES OF SAID ALIGNED APPL STORAGE MATTER, BY LEWST TWO OF SAID ADAPPAT ONES OF SAID APPL STORAGE SPACES BRIDGE ADAPPATO TO PACH STORE TWO OF SAID APPLS OF MATTRIAL APPRIVID FROM SAID APPL PRIMARY APPLICATION STATION AND SUPPORTION ON ONES OF SAID PRIMARY TRANSPORT CARRIAGES; AND

A PRIMARY TRANSPORT CARRIAGE CHIVE MEANS IN SAID MAJORITY OF SAID NUMBER OF SAID APEL STORAGE SPACES.